

Product Information

Software for automated and standardized generation and checking of ISO/ TR 13499 (EGV) and/ or ISO/ TS 13499 (ISO MME) data format.

Reliable and fast data processing for data delivery based on customer profiles with several checking options and automated processes

Sign and plausibility checks of signals

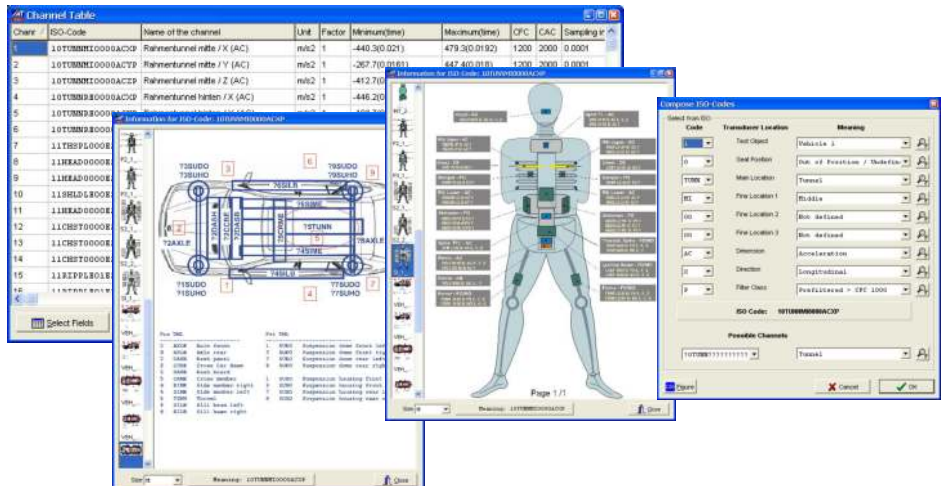
Generation of graphical overview pages of signals

Product Features

- Several import filters: ISO DTR Header file, DIAdem, MADYMO file format, PAMView file (ASCII), ASCII Matrix, ASCII File, DIVA, Messring ASCII file format, NHTSA UDSHeader file format, PIAS(Ford), Hentschel (VW), MIRA-dat-files, XY-Data, etc.
 - High automation level based on customer/ profile specific translation tables, macros, formula parser and reference tables
 - Data checks for a detailed analysis of data conformity according to customer specifications
 - configurable Plausibility-Checks for measurement channels
 - Preview of signals in filtered* and unfiltered condition with data cursor, zoom as well as signal integration* capabilities
 - Structured user interface for information input
 - Input and editing of all ISO format information related to the test and the signal channels
 - Signal processing: Inverting and scaling of signals, time shift, data offset correction
 - Spike detection and elimination, FFT analysis*
 - Generation of additional channels (Resultant, Total Moment, 2D/3D IR-TRACC*, cubic Chest Deflection)
 - Output for different ISO MME versions and export to specific formats
- * only available in Plus Variant

System Requirements

- MS Windows® 7/ 10
- 1GB system memory (4GB recommended)
- 70MB free hard disc space



Chn	ISO-Code	Name of the channel	Unit	Factor	Minimum(Dim)	Maximum(Dim)	CFC	CAC	Sampling Int.
1	10TBMN0000ACQP	Rainsturnel mitte /X (AC)	mm/s2	1	-440.200(Dim)	479.200(Dim)	1200	2000	0.0001
2	10TBMN0000ACQP	Rainsturnel mitte /Y (AC)	mm/s2	1	-267.700(Dim)	442.400(Dim)	1200	2000	0.0001
3	10TBMN0000ACQP	Rainsturnel mitte /Z (AC)	mm/s2	1	-412.700	412.700			
4	10TBMN0000ACQP	Rainsturnel hinten /X (AC)	mm/s2	1	-446.200	446.200			
5	10TBMN0000ACQP	Rainsturnel hinten /Y (AC)	mm/s2	1	-446.200	446.200			
6	10TBMN0000ACQP	Rainsturnel hinten /Z (AC)	mm/s2	1	-446.200	446.200			
7	11TBP800000								
8	11TBP800000								
9	11HKAD000000								
10	11HRSD000000								
11	11HKAD000000								
12	11CHFT000000								
13	11CHFT000000								
14	11CHFT000000								
15	11CHFT000000								
16	11CHFT000000								